

turbine and probability avian collision

Search

Advanced Scholar Search Scholar Preferences Scholar Help

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles Recent articles

Results 1 - 10 of about 167 for turbine and probability avian collision. (0.16 seconds)

**All Results** 

(

G Johnson W Erickson

M Strickland

M SHEPHERD

D SHEPHERD

A Study of Bird and Bat Collision Fatalities at the Mountaineer Wind Energy Center, Tucker

County, ... - group of 2 »

J Kerns, P Kerlinger - Prepared for FPL Energy and Mountaineer Wind Energy Center ..., 2004 -

responsiblewind.org

... of carcasses that may be present beneath a **turbine**. A detection **probability** was calculated to estimate the total ... A total of 30 **avian** carcasses were used in the ...

Cited by 5 - Related Articles - Web Search

Remote techniques for counting and estimating the number of bird-wind turbine collisions at

sea: a ... - group of 2 »

M DESHOLM, AD FOX, PDL BEASLEY, J KAHLERT - Ibis, 2006 - Blackwell Synergy ... radar data defining the **probability** distribution/proportion of ... of distance to nearest

turbine, the proportion (r 2 ... radars or modified avian research laboratory ...

Cited by 2 - Related Articles - Web Search - BL Direct

Examples of statistical methods to assess risk of impacts to birds from wind plants - group of

<u>2 »</u>

WP Erickson, MD Strickland, GD Johnson, JW Kern - Proceedings of the National **Avian**-Wind Power Planning

..., 2000 - nationalwind.org

... at a plot is lower for turbine than non-turbine plots, and ... The probability of RWBL

presence at a plot is ... 174 National Avian — Wind Power Planning Meeting III ...

Cited by 4 - Related Articles - View as HTML - Web Search

...: The effect of avoidance rates on bird mortality predictions made by wind turbine

collision risk ... - group of 4 »

DE Chamberlain, MR Rehfisch, AD Fox, M Desholm, SJ ... - Ibis, 2006 - Blackwell Synergy ... mortality due to wind **turbine** collisions, especially on ... their modification by the **probability** of avoidance ... analytical methods to assess **avian collision** risk at ...

Related Articles - Web Search

Impacts of avian collisions with wind power turbines: an overview of the modelling of cumulative ... - group of 2 »

I Smales - deh.gov.au

... a measurable and significant effect on extinction probability. ... the cumulative effects

of wind turbine collisions might ... risk modelling for avian collisions at ...

Related Articles - View as HTML - Web Search

[воок] Avian Collision and Electrocution: An Annotated Bibliography - group of 2 »

E Hebert, E Reese - 1995 - safewind.info

... of a California Energy Commission (CEC) workshop on wind turbine effects on ... Of 147

documented avian collision and electrocution incidents at California wind ...

Cited by 2 - Related Articles - View as HTML - Web Search - Library Search

#### DETERMINATION OF NEARSHORE SEABIRD DENSITY ON THE UPPER TEXAS COAST

- group of 2 »

F REPORT - seco.cpa.state.tx.us

... The probability of a bird-rotor collision is ... to the range of bird-wind turbine collision

mortality currently ... permit direct comparison between avian density and ...

Related Articles - View as HTML - Web Search

# Mortality of Bats at a Large-scale Wind Power Development at Buffalo Ridge, Minnesota - group of 3 »

GD JOHNSON, WP ERICKSON, M DALE STRICKLAND, MF ... - The American Midland Naturalist - bioone.org

... the habitat proportions for each **turbine** plot were ... **collision** mortality of nocturnal **avian** migrants (Manville ... lights on turbines increased the **probability** of bat ... <u>Cited by 20 - Related Articles - Web Search - BL Direct</u>

## Avian and Bat Mortality During the First Year of Operation at the Klondike Phase I Wind Project, ...

NW Power, G Johnson, W Erickson, J White, R ... - west-inc.com ... by a scavenger), and was observed (**probability** of detection). ... area of the 660 kW Vestes **turbine** (1661 m ... Table 4. Estimated **avian collision** fatality rates at US ... Related Articles - View as HTML - Web Search

#### Session: Monitoring wind turbine project sites for avian impacts

W Erickson - Conference: Proceedings of the Wind Energy and Birds/Bats ..., 2004 - osti.gov ... scientifically sound monitoring programs for avian mortality – how ... estimate of the average probability a wind ... carcasses located away from turbine strings may ... View as HTML - Web Search

### Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Nex

turbine and probability avian collisior Search

Google Home - About Google - About Google Scholar

©2006 Google

terms, review

Software safety issues become important when computers are used to control real-time, safety-critical processes. This survey attempts to explain why there is a problem, what the problem is, and what is known about how to solve it. Since this is a relatively new software research area, emphasis is placed on delineating the outstanding issues and research topics.

3 Level set and PDE methods for computer graphics

David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(17.07 MB) Additional Information: full citation, abstract, citings

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using partial differential equations to solve problems in computer graphics, geometric modeling and computer vision. This will include the structure and behavior of several different types of differential equations, e.g. the level set eg ...

Session 8: Topology preserving surface extraction using adaptive subdivision Gokul Varadhan, Shankar Krishnan, TVN Sriram, Dinesh Manocha

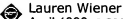
July 2004 Proceedings of the 2004 Eurographics/ACM SIGGRAPH symposium on Geometry processing SGP '04

Publisher: ACM Press

Full text available: pdf(325.41 KB) Additional Information: full citation, abstract, references, index terms

We address the problem of computing a topology preserving isosurface from a volumetric grid using Marching Cubes for geometry processing applications. We present a novel topology preserving subdivision algorithm to generate an adaptive volumetric grid. Our algorithm ensures that every grid cell satisfies two local geometric criteria: a complex cell criterion and a star-shaped criterion. We show that these two criteria are sufficient to ensure that the surface extracted from the grid using Marchi ...

<sup>5</sup> A trip report on SIGSOFT '91



April 1992 ACM SIGSOFT Software Engineering Notes, Volume 17 Issue 2

Publisher: ACM Press

Full text available: pdf(1.59 MB) Additional Information: full citation, index terms

6 Papers: A self-learning universal concept spotter

Tomek Strzalkowski, Jin Wang

August 1996 Proceedings of the 16th conference on Computational linguistics - Volume 2

Publisher: Association for Computational Linguistics

Full text available: pdf(589.28 KB) Additional Information: full citation, abstract, references, citings

We describe the Universal Spotter, a system for identifying in-text references to entities of an arbitrary, user-specified type, such as people, organizations, equipment, products, materials, etc. Starting with some initial seed examples, and a training text corpus, the system generates rules that will find further concepts of the same type. The initial seed information is provided by the user in the form of a typical lexical context in which the entities to be spotted occur, e.g., "the name end ...

<sup>7</sup> Illustrative risks to the public in the use of computer systems and related technology



٨

Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(2.54 MB) Additional Information: full citation

8 Image-driven simplification



Peter Lindstrom, Greg Turk

July 2000 ACM Transactions on Graphics (TOG), Volume 19 Issue 3

**Publisher: ACM Press** 

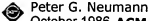
Full text available: pdf(1.98 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

We introduce the notion of image-driven simplification, a framework that uses images to decide which portions of a model to simplify. This is a departure from approaches that make polygonal simplification decisions based on geometry. As with many methods, we use the edge collapse operator to make incremental changes to a model. Unique to our approach, however, is the use at comparisons between images of the original model against those of a simplified model to determine the ...

Keywords: image metrics, level-of-detail, polygonal simplification, visual perception

9 Risks to the public in computer systems



October 1986 ACM SIGSOFT Software Engineering Notes, Volume 11 Issue 5

**Publisher: ACM Press** 

Additional Information: full citation, index terms Full text available: pdf(2.19 MB) 10 Protein structure prediction and potential energy landscape analysis using continuous global minimization Ken A. Dill, Andrew T. Phillips, J. Ben Rosen January 1997 Proceedings of the first annual international conference on Computational molecular biology **Publisher: ACM Press** Full text available: 🔂 pdf(981.78 KB) Additional Information: full citation, references, citings, index terms 11 Illustrative risks to the public in the use of computer systems and related technology Peter G. Neumann January 1992 ACM SIGSOFT Software Engineering Notes, Volume 17 Issue 1 **Publisher: ACM Press** Full text available: pdf(1.65 MB) Additional Information: full citation, citings, index terms 12 Applications Gordon E. Stokes January 1970 Proceedings of the 1970 25th annual conference on Computers and crisis: how computers are shaping our future ACM '70, Computers and Publisher: ACM Press Full text available: pdf(532.16 KB) Additional Information: full citation, abstract Mr. Kaplan spoke of nuclear reactors as a promise to the world, and a challenge to the computer community. 13 Computers in transportation Robert B. Curry January 1970 Proceedings of the 1970 25th annual conference on Computers and crisis: how computers are shaping our future ACM '70, Computers and crisis Publisher: ACM Press Full text available: pdf(510.15 KB) Additional Information: full citation, abstract The transportation industry is generally a long-time and quite experienced user of computer systems. The individual presentations are given here in compact form. 14 Collision detection for volumetric objects Taosong He, Arie Kaufman October 1997 Proceedings of the 8th conference on Visualization '97 **Publisher: IEEE Computer Society Press** Full text available: pdf(1.17 MB) Additional Information: full citation, references, citings, index terms Publisher Site Keywords: collision probability, distance map, octree, sphere tree, surface crossing probability, virtual reality, volume graphics, volume rendering, volume visualization, volumetric collision 15 Receiver-initiated collision avoidance in wireless networks J. J. Garcia-Luna-Aceves, Asimakis Tzamaloukas

March 2002 Wireless Networks, Volume 8 Issue 2/3

Publisher: Kluwer Academic Publishers

Full text available: pdf(328.56 KB)

Additional Information: full citation, abstract, references, citings, index terms

Many medium-access control (MAC) protocols for wireless networks proposed or implemented to date are based on collision-avoidance handshakes between sender and receiver. In the vast majority of these protocols, including the IEEE 802.11 standard, the handshake is sender initiated, in that the sender asks the receiver for permission to transmit using a short control packet, and transmits only after the receiver sends a short clear-to-send notification. We analyze the effect of making the collisio ...

**Keywords**: MAC, Medium Access Control, ad hoc networks, collision avoidance, performance analysis, receiver-initiated, wireless

Algorithms: Time-critical collision detection using an average-case approach

Algorithms: Time-critical collision detection using an average-case approach

Algorithms: Time-critical collision detection using an average-case approach

October 2003 Proceedings of the ACM symposium on Virtual reality software and technology

Publisher: ACM Press

Full text available: pdf(774.38 KB) Additional Information: full citation, abstract, references, index terms

We present a novel, generic framework and algorithm for hierarchical collision detection, which allows an application to balance speed and quality of the collision detection. We pursue an average-case approach that yields a numerical measure of the quality. This can either be specified by the simulation or interaction, or it can help to assess the result of the collision detection in a time-critical system. Conceptually, we consider sets of polygons during traversal and estimate probabilities that ...

**Keywords**: average-case algorithms, bounding volume trees, hierarchical data structures, hierarchical partitioning, interference detection, probabilistic analysis, virtual prototyping

17 Reversing the collision-avoidance handshake in wireless networks

**③** 

J. J. Garcia-Luna-Aceves, Asimakis Tzamaloukas

August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(1.44 MB) Additional Informat

Additional Information: full citation, references, citings, index terms

18 <u>Modeling of collision avoidance protocols in single-channel multihop wireless</u> networks

Yu Wang, J. J. Garcia-Luna-Aceves

September 2004 Wireless Networks, Volume 10 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: pdf(271.77 KB) Additional Information: full citation, abstract, references, index terms

Although there has been considerable work on the performance evaluation of collision avoidance schemes, most analytical work is confined to single-hop ad hoc networks or networks with very few hidden terminals. We present the first analytical model to derive the saturation throughput of collision avoidance protocols in multi-hop ad hoc networks with nodes randomly placed according to a two-dimensional Poisson distribution. We show that the sender-initiated collision-avoidance scheme achieves ...

**Keywords**: IEEE 802.11, ad hoc networks, analytical modeling, collision avoidance, medium access control, simulation evaluation

19 Hierarchy schedule-sensing protocol for CDMA wireless data-centric networks with multiple packet collision and capture effect

Hsiao-Hwa Chen, Wee-Teck Tea

December 2004 IEEE/ACM Transactions on Networking (TON), Volume 12 Issue 6

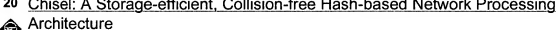
Publisher: IEEE Press

Full text available: pdf(905.47 KB) Additional Information: full citation, abstract, references, index terms

This paper focuses on performance analysis of a CDMA wireless data network based on hierarchy schedule-sensing (HSS) protocol, in which a common-code permission frame beacon is used to schedule request transmissions to avoid packet collisions. To further reduce scheduling delay, hierarchical group-based coding is adopted in the scheme. The performance of such a network is evaluated considering packet collisions with and without packet capture effect using a two-dimensional Markovian chain model. ...

**Keywords**: CDMA, capture effect, medium-access control, wireless network

20 Chisel: A Storage-efficient, Collision-free Hash-based Network Processing



Jahangir Hasan, Srihari Cadambi, Venkatta Jakkula, Srimat Chakradhar

May 2006 ACM SIGARCH Computer Architecture News, Proceedings of the 33rd annual international symposium on Computer Architecture ISCA '06, Volume 34 Issue 2

Publisher: IEEE Computer Society, ACM Press

Full text available: pdf(450.93 KB) Additional Information: full citation, abstract, index terms

Longest Prefix Matching (LPM) is a fundamental part of various network processing tasks. Previously proposed approaches for LPM result in prohibitive cost and power dissipation (TCAMs) or in large memory requirements and long lookup latencies (tries), when considering future line-rates, table sizes and key lengths (e.g., IPv6). Hash-based approaches appear to be an excellent candidate for LPM with the possibility of low power, compact storage, and O(1) latencies. However, there are two key probl ...

Keywords: IP Lookup, Packet Classification, Hash Tables, Bloom Filters, Longest Prefix Matching.

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Energy-Citations Database (ECD) - Energy and Energy-Related Bibliographic Citations

Page I of



Availability information may be found in the Availability, Publisher, Research Organization, Resource Relation and/or Author (affiliation information) fields and/or via the "Full-text Availability" link. For a journal article, please see the Resource Relation field.

Title A mathematical model of bird collisions with wind turbine rotors

Creator/Author Tucker, V.A. [Duke Univ., Durham, NC (United States). Dept. of Zoology]

Publication Date 1996 Nov 01

OSTI Identifier OSTI ID: 438771

Other Number(s) JSEEDO; ISSN 0199-6231

Resource Type Journal Article

Resource Relation | Journal of Solar Energy Engineering; VOL, 118; ISSUE: 4; PBD; Nov 1996

Subject 17 WIND ENERGY; WIND TURBINES; BIOLOGICAL EFFECTS; MATHEMATICAL MODELS; ROTORS:

BIRDS; MORTALITY

Description/ When a bird flies through the disk swept out by the blades of a wind turbine rotor, the probability of Abstract collision depends on the motions and dimensions of the bird and the blades. The collision model in this paper predicts the probability for birds that glide upwind, downwind, an across the wind past simple onedimensional blades represented by straight lines, and upwind and downwind past more realistic threedimensional blades with chord and twist. Probabilities vary over the surface of the disk, and in most cases. the tip of the blade is less likely to collide with a bird than parts of the blade nearer the hub. The mean probability may be found by integration over the disk area. The collision model identifies the rotor characteristics that could be altered to make turbines safer for birds.

Country of Publication United States

Language English

Format pp. 253-262; PL:

System Entry Date 2001 May 05

Help/FAQ Website Policies and Important Links

Information Bridge • Energy Citations Database • E-print Network • R&D Accomplishments

**About OSTI** 

Science.gov • First.gov • USAJOBS • Grants • Regulations.gov

Last Updated: 12/12/2006

GRENTERLIS SDIF

### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	avain adj collision and probability same turbine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:54
L2	19	collision and probability same turbine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:55
L3	0	collision near3 probability near3 propeller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:56
L4	0	collision near3 probability same wind adj farm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:57
L5	0	bird same collision near3 probability same wind adj farm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:57
L6	0	bird near3 collision near6 probability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:57
L7	0	bird near3 colli\$4 near6 probability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:58
L8	0	bird near3 colli\$4 same probability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:58



Basic Advanced Topics P	Interface language: English	<b>\Sigma</b>		
Databases selected: Multiple databases	0 market	,		
Results – powered by ProQuest® Smart S	Search			
Suggested Topics About	< Previous   Next >	Browse Suggested Pi	ublications <u>About</u> < Previous   Ne	ext >
Avian flu		Antara; Jakarta	,	
Avian flu AND Pandemics		Avian Pathology; Houg	<u>hton</u>	٠.
Avian flu AND Birds		Machine Design; Cleve	land	
Avian flu AND Public health			·	
3 documents found for: turbine and avian co	ollision » Refine Search	ı   <u>Set Up Alert</u> ⊠		
All sources Newspapers				
☐ Mark all ☐ 0 marked items: Email /	Cite / Export	Show only full text	Sort results by: Most recent first	
1. Wind Companies Working to Re			ompanies Take Unprecedented Ste	p of
Proposing "Seasonal Shutdowr Business Wire. New York: Mar 3		rtanties		
Full text		Abstract		
2. FPL Energy to Continue Aggres Business Wire. New York: Feb 2	sive Actions to Reduce	Avian Collisions in the	Altamont Pass Wind Resource Are	<u>ea</u>
Full text		Abstract	<i>:</i> .	
3. FAA to Boost Sizes Of Birds It U Collisions Are Up By Anna Wilde Mathews. Wall Str		_	Fowl Can Cause Major Mishaps; Av	∕ian
Full text		<u>Abstract</u>		
1-3 of 3	uda u gangara e in heringun an ing ike i anasa asuluan	in i meneralam malamilar lessalamas (n. 1928). A menerili las i las	ris Landinskams. The district the Land man instrument in religion and instruments in least to the land to the land in the	eres de ed
			_	
Want to be notified of new results for thi	<b>×</b>	Results per page: 3	0 🔽	
	·	•		
Basic Search	(Tools: Search Tips	Browse Topics 3 Recen	t Searches	
hushing and arion calling	***	الرواد المستحر ا	Class	
turbine and avian collision		Search	Clear	
Database: Multiple databases		Select multiple	<u>databases</u>	
Date range: All dates				
Limit results to:  Full text documents	only 🖺			
☐ Scholarly journals, in	cluding peer-reviewed	About		
More Search Options				
Copyright © 2006 ProQues	t Information and Learning	Company, All rights reserv	ed. Terms and Conditions	

Text-only interface

